

SECRET

Index of Articles Appearing in "Pravda" during 1948Documents and Leading Articles

| | <u>No.</u> |
|---|------------|
| Order No 5, 21 February 1948, of the Ministry of Armed Forces USSR | 3 |
| Thirty years of the Soviet Armed Forces. Report by Marshal of the Soviet Union N. A. Bulganin of the Ministry of Armed Forces at a celebration held at the Bolshoy Theater in Moscow | 3 |
| Order No 18 of 1 May 1948 of the Ministry of Armed Forces USSR | 4 |
| The Soviet Army's Sources of Power | 1 |
| The Thirtieth Anniversary of the Soviet Army | 2 |
| In welcome to May Day the international workers' holiday | 4 |
| The great victory | 5 |
| Combined tactical training | 6 |
| Tactical training must be conducted in an organized manner | 8 |
| The systematic training of officers and sergeants must be perfected | 10 |
| The 1st anniversary of the Great October Revolution | 11 |

General Articles

| | |
|--|----|
| <u>Baryakov, N.</u> — The glorious military traditions must be carefully preserved and enhanced | 4 |
| <u>Bordanov, S.</u> — The striking power of the Soviet Army | 2 |
| <u>Bordanov, S.</u> — Tankmen's Day, the workers' national holiday | 9 |
| <u>Burkov, V.</u> — The Advanced Tank School for Officers reaches its 30th birthday | 5 |
| <u>Vasil'yev, I.</u> — Coordination of Tank units in battle | 3 |
| <u>Grunsky, M.</u> — The primary role of the Soviet tank industry | 4 |
| <u>Ka'min, M.</u> — The moral qualities of the Soviet officer | 11 |
| <u>Katukov, M.</u> — Military cooperation | 9 |
| <u>Krasov, I. and Strel'nikov, P.</u> — The tank and mechanized forces at the closing stages of World War II | 5 |

| | | |
|---|---|----|
| <u>Krasnov, I.</u> | -- The Tank and mechanized forces in counter-offensive action | 6 |
| <u>Kuvshinov, I.</u> | -- The design office of a plant upon which four orders have been conferred | 9 |
| <u>Moskvichev, V.</u> | -- The first superheavy tank in the world | 9 |
| <u>Perlov, Ya.</u> | -- The history of the development of caterpillar traction | 11 |
| <u>Fedorovskiy, A.</u> | -- Financial discipline among the troops must be raised | 7 |
| <u>Zabotin, A.</u> | -- Soviet national pride | 2 |
| <u>Trakhtakov, H.</u> | -- Soviet military pride | 8 |
| <u>Sokolovskiy, A.</u> | -- The fallacy of the German theory regarding the role of tanks in modern warfare | 3 |
| Tactics | | |
| <u>Balashov, A.</u> | -- Tank camouflage in winter | 1 |
| <u>Balashov, A.</u> | -- Anti-tank obstacles | 7 |
| <u>Chernyshev, I.</u> | -- Staff operations of a tank unit in offensive warfare | 2 |
| <u>Budarkov, P.</u> | -- The role of self-propelled artillery units in the anti-tank defense reserves | 5 |
| <u>Gavrysh, N.</u> | -- The use of surprise in battle | 10 |
| <u>Druzov, P.</u> | -- The mutual support of tank and infantry units during attack | 11 |
| <u>Zelentsov, A.</u> | -- Directing the operations of the mechanized unit in rear-guard actions | 4 |
| <u>Zelentsov, A. and Piznev, V.</u> | -- Increasing the speed of tank and motorized columns | 6 |
| <u>Ivanov, I.</u> | -- The meeting engagement of small units | 3 |
| <u>Ivanov, I.</u> | -- Roving tank operations | 7 |
| <u>Kasanovskiy, P.</u> | -- Study of the conditions of terrain penetrability | 5 |
| <u>Khrushchov, A. and Zelentsov, A.</u> | -- Winter defense | 12 |
| <u>Kol'min, A.</u> | -- Organizing reconnaissance in a unit on the march in anticipation of a meeting engagement | 3 |

| | | |
|---|---|----|
| <u>Korol'kov, N.</u> | -- Why the attack did not succeed | 4 |
| <u>Korol'kov, N.</u> | -- Directing tank fire during attack | 7 |
| <u>Korovushin, P.</u> | -- Selecting and taking up attack positions | 12 |
| <u>Mavrov, Ye.</u> | -- Providing engineer facilities for tank units in an offensive | 8 |
| <u>Makarov, Ya.</u> | -- Directing the operations of tank units in an attack upon an enemy hastily turning to the defensive | 6 |
| <u>Mironov, V.</u> | -- The tank as a fixed point in defensive action | 2 |
| <u>Mironov, V.</u> | -- Pursuing the retreating enemy on muddy terrain | 4 |
| <u>Mironov, V.</u> | -- The initiative of commanders of small units in battle | 10 |
| <u>Matyev, Ye.</u> | -- Tank unit operations at night from places of ambush | 8 |
| <u>Muravitsov, V.</u> | -- The forcing of a river line by advance units | 6 |
| <u>Muravitsov, V.</u> | -- The direction of unit night marches | 8 |
| <u>Muravitsov, V. and Sergeevich, Kh.</u> | -- Distribution of tank units in offensive combat | 11 |
| <u>Nezhdanov, A.</u> | -- Operations of a dismounted reconnaissance party | 10 |
| <u>Podnyashov, A.</u> | -- Operations of a reconnaissance group | 3 |
| <u>Sapozhkov, G.</u> | -- The perfection of tactical skill must be combined with a study of the art of maneuver | 11 |
| <u>Sorokovoy, V.</u> | -- The decision of the rear echelon commander | 1 |
| <u>Korokovoy, V.</u> | -- Orders to the rear echelon | 5 |
| <u>Spivakov, M.</u> | -- The motorized infantry unit on guard duty | 5 |
| <u>Terent'ev, B.</u> | -- Reconnoitering the enemy by pre-offensive combat | 7 |
| <u>Instruction and Training</u> | | |
| <u>Andreyev, P.</u> | -- The historical example in the teaching of tactics | 4 |
| <u>Andreyev, P.</u> | -- Staff war games | 6 |

| | | | |
|-----------------------------------|----|---|----|
| <u>Arkatov, N.</u> | -- | Drum tank turrets | 1 |
| <u>Belyustin, N.</u> | -- | Firing practice for submachine gunners in landed assaults | 3 |
| <u>Bubnov, I.</u> | -- | Firing practice apparatus | 10 |
| <u>Vasilovskiy, K.</u> | -- | Firing at aircraft from antiaircraft tank equipment | 12 |
| <u>Zolotarev, A.</u> | -- | Vigilance must be inviolable law for the Soviet soldier | 6 |
| <u>Ivanov, I.</u> | -- | The tank on patrol | 2 |
| <u>Ivanov, I.</u> | -- | Introducing the experience of World War II into the teaching process | 2 |
| <u>Kvachuk, E.</u> | -- | Tactical training for tankmen | 2 |
| <u>Klimov, G. and Sivants, A.</u> | -- | The preparation and care of tank optical instruments | 5 |
| <u>Kolodko, V.</u> | -- | A correction coefficient for the target when | 2 |
| <u>Kolodko, V.</u> | -- | Firing at intervals and from behind enemy tanks | 6 |
| <u>Korovin, P.</u> | -- | The efficiency of the unit staff officer must be raised | 6 |
| <u>Kluchko, M.</u> | -- | The training of teacher candidates in peda- gogical methods | 10 |
| <u>Kuznetsov, A.</u> | -- | The regular operation of the tactical cycle | 5 |
| <u>Lovin, F.</u> | -- | Tactical training and drill for motorized units | 10 |
| <u>Leontiev, E.</u> | -- | Range firing for tankmen | 2 |
| <u>Lotov, E.</u> | -- | The use of the tank company in close support of the infantry (rifle) battalion | 4 |
| <u>Lichutin, N.</u> | -- | The training of commanding officers | 1 |
| <u>Lushnikov, F.</u> | -- | Operations of the tank company in an advance party. | 1 |
| <u>Malina, M. and Sivants, A.</u> | -- | The maintenance of tank guns | 6 |
| <u>Mikhaylov, V.</u> | -- | Radio training for tankmen | 1 |
| <u>Mikhaylov, V.</u> | -- | Firing from tanks and self-propelled equip- ment with the aid of barrel-lining tubes | 2 |
| <u>Mikhaylov, V.</u> | -- | The organization and conduct of radio classes | 9 |

| | | |
|--|---|----|
| <u>Belikov, P.</u> | --- Patriotic indoctrination during technical technician classes | 11 |
| <u>Orlov, V.</u> | --- Winter-driving peculiarities of military vehicles | 1 |
| <u>Orlov, V.</u> | --- Tank operation in mountainous terrain | 12 |
| | --- The political education of a Soviet officer | 3 |
| <u>Gleznikov, N.</u> | --- The organization of engineer and tank services in tactical exercises | 7 |
| <u>Glezalov, A.</u> | --- How to organize a tank-operating class into units | 10 |
| <u>Fokin, M.</u> | --- Questions raised during the course during brief talks | 4 |
| <u>Fokin, M.</u> | --- Tank starting positions | 1 |
| <u>Golovinski, I.</u> | --- Causes of accident by reason of a moving tank | 11 |
| <u>Golovinski, I.</u> | --- The training of junior officer cadrons | 9 |
| | --- The political education of sergeants and lower rank | 4 |
| <u>Popov, I.</u> | --- Firing instructions for soldiers during the preparatory period | 4 |
| <u>Popov, I.</u> | --- Tank starting talks | 5 |
| <u>Polubnikov, M.</u> | --- The organization and methods of training in firing from moving tanks | 3 |
| <u>Polubnikov, M.</u> | --- Preparatory training in firing from moving tanks | 2 |
| <u>Polubnikov, M.</u> | --- The organization and methods of staff training courses | 11 |
| <u>Platonov, G.</u> | --- Self-training in military educational institutions | 12 |
| <u>Plachintsev, S.</u> | --- Fire direction | 7 |
| <u>Plachintsev, S. and Shavelkin, A.</u> | --- Preparatory training in firing at stationary targets from fixed positions | 12 |
| <u>Rubov, Yu.</u> | --- Training in the operation of long military | |

SECRET

| | | |
|--|--|----|
| | vehicles under conditions of poor visibility | 6 |
| <u>Rubov, Yu. and Spicov, A.</u> | -- Perfecting the techniques of driving during tactical exercises | 8 |
| <u>Ryabov, M.</u> | -- Training in the operation of military vehicles | 12 |
| <u>Ruzantsay, D.</u> | -- Working with maps | 9 |
| <u>Rybalov, P.</u> | -- Methods of teaching the observation and determination of distances | 7 |
| <u>Selivodkin, K.</u> | -- The detection and elimination of defective motorized equipment | 9 |
| <u>Shchegov, A.</u> | -- The tank trainer and its use | 4 |
| <u>Solov, L.</u> | -- The instructor's consideration for his subordinates | 6 |
| <u>Stavlin, A.</u> | -- The use of historical examples in the teaching of tactics | 2 |
| <u>Sharkin, A.</u> | -- The tank platoon in ambush | 7 |
| <u>Shevarkin, A.</u> | -- Training in night driving from self-propelled equipment | 10 |
| <u>Shvirts, A.</u> | -- A study of tank armament | 10 |
| <u>Sheroburov, I.</u> | -- The use of historical examples in the teaching of tactics | 5 |
| <u>Shubin, I.</u> | -- Radio training for tank crews | 12 |
| <u>Mahorev, P.</u> | -- Organization and methods of conducting battalion staff classes | 3 |
| <u>Yarik, P.</u> | -- Firing-range communication | 10 |
| | <u>Techniques and Operations</u> | |
| <u>Aylikov, Ya.</u> | -- Adjustment and repair attachments | 1 |
| <u>Antonov, A. and Maridovich, Ye.</u> | -- Tank performance | 3 |
| <u>Antonov, A. and Maridovich, Ye.</u> | -- Tank roadability | 3 |
| <u>Antonov, A. and Maridovich, Ye.</u> | -- Tank roadability | 6 |
| <u>Babayev, A.</u> | -- The resistance of electric wiring insulation and storage batteries in tanks | 5 |
| <u>Bozhivay, G.</u> | -- Engine cylinder corrosion | 2 |
| <u>Borovikov, E.</u> | -- The classification of defects of military vehicles | 9 |

| | | |
|---------------------------------------|--|----|
| <u>Bunakhtov, S.</u> | -- The warm-up rate of V-2 diesel tanks | 1 |
| <u>Bunakhtov, S. and Pastikov, V.</u> | -- The vehicle servicing and repair depot | 9 |
| <u>Vasil'yev, L.</u> | -- Storage fuels and lubricants | 5 |
| <u>Gal'din, H.</u> | -- Maintenance of carburetor motors | 6 |
| <u>Dal'dichik, I.</u> | -- Soldering of aluminum alloys | 2 |
| <u>Devyatkin, K.</u> | -- The GY-17 generator with ROL-25 relay motor and ROL-57 filter | 7 |
| <u>Yefremov, V.</u> | -- Types of tank repair | 6 |
| <u>Mandurov, M.</u> | -- The fight against HX-1 fuel-pump corrosion | 11 |
| <u>Kolozov, H.</u> | -- For the reliable performance of vehicles under winter conditions | 12 |
| <u>Kotov, A. and Avramov, H.</u> | -- The technical and control station of the tank under permanent depot | 4 |
| <u>Krochakov, A.</u> | -- The GOST140 tank storage battery | 8 |
| <u>Kudin, V.</u> | -- Tank operation in high mountainous terrain | 12 |
| <u>Los', H.</u> | -- The alignment of the T-34 tank engine | 10 |
| <u>Lukin, G.</u> | -- Engine control instruments of tanks and self-propelled equipment | 1 |
| <u>Lukin, G.</u> | -- The defects and repair of tank speedometers | 7 |
| <u>Pastikov, V.</u> | -- Organizing permanent tank depots | 5 |
| <u>Molnik, A. and Shankin, I.</u> | -- Types of armor repair | 12 |
| <u>Moigrov, P.</u> | -- Apparatus for starting the tank engine | 3 |
| | -- Types of tank repairs | 11 |
| <u>Ogurtsov, H.</u> | -- Organic maintenance of the TSh-16 tank sights | 7 |
| <u>Ogurtsov, H.</u> | -- Bearing out the lands of tank guns when cleaning the barrels | 8 |
| <u>Olevnikov, H.</u> | -- Techniques for the conservation of armored tanks | 5 |
| <u>Olevnikov, H.</u> | -- Planning techniques for the operation of armored tanks | 8 |
| <u>Petrochenko, A.</u> | -- The classification of types of tank repair | 10 |

| | | |
|---|---|----|
| | -- Letter to the editor | 12 |
| <u>Peckha, Z.</u> | -- For the qualitative classification of types of repair | 7 |
| <u>Abinov, S.</u> | -- Electric spark method of metalworking | 9 |
| <u>Belivanov, I. and Krivoshein, G.</u> | -- The distillation of water for storage batteries | 9 |
| <u>Shvachkov, I.</u> | -- Methods of checking engine instruments under conditions of operation | 10 |
| <u>Parnashkov, V.</u> | -- Operating the tank engine's cooling system under high temperatures. | 8 |
| <u>Levin, E.</u> | -- Tank servo-valves | 11 |
| <u>Polozov, V.</u> | -- The techniques of opening and closing operation of armored tanks | 3 |
| <u>Polozov, V. and Babakov, A.</u> | -- Conserving the quality of fuels and lubricants | 10 |
| <u>Radzinski, I.</u> | -- Starting and stopping the tank's engine in whisturbine | 7 |
| <u>Radzinski, V.</u> | -- The experience of operating T-34 tanks under winter conditions | 11 |
| <u>Shvachkov, A.</u> | -- Winter servicing of tank equipment | 11 |
| <u>Yurkov, A.</u> | -- The repair of tanks | 10 |
| | <u>From the Foreign Press</u> | |
| <u>ARMY, P.</u> | -- The mutual support of tanks and infantry in night attacks | 6 |
| | -- Noiseless engines | 4 |
| <u>Karnevov, Yu.</u> | -- Teletanks [Remote control tanks] | 12 |
| <u>Radtsin, M.</u> | -- American armored amphibious caterpillar tractors | 7 |
| <u>Radtsin, M.</u> | -- The amphibious "Terrapin" | 10 |
| <u>Sinelnikov, P.</u> | -- De Gaulle's "professional army" | 12 |
| | -- The "Skamell" medium-tank carrier | 4 |
| <u>Fedorov, M.</u> | -- Gas turbines for transport vehicles | 10 |
| <u>Shevchakov, A.</u> | -- The detection of military targets by heat | 8 |

References and Consultation

| | | |
|------------------------------------|---|----|
| <u>Belonovskiy, A.</u> | --- Installation and operation of the RBT-24 relay regulator | 4 |
| <u>Beulin, M.</u> | --- Duplex radio operation | 9 |
| <u>Bovko, N. and Gordenkov, A.</u> | --- Presenting complaints concerning productional defects | 7 |
| <u>Brazhnikov, S.</u> | --- An anti-automatic control for tanks | 16 |
| <u>Vodilovskiy, K.</u> | --- A few peculiarities in the use of tank anti-aircraft equipment | 4 |
| <u>Yakovlev, I.</u> | --- Two variants of elements for motor use | 4 |
| <u>Yefimov, N.</u> | --- Tank clocks | 6 |
| | --- Use of a heater in the T-34 tank for winter starts | 1 |
| <u>Khramchikov, A.</u> | --- Questions and answers | 1 |
| <u>Lukin, G.</u> | --- AVT tank clocks | 11 |
| <u>Mamonov, I.</u> | --- Polarization of the D-72 motor-cable | 10 |
| | --- Simplification of the heating system on the lower tank | 1 |
| <u>Oleinikov, N.</u> | --- Inventory of motor resources and the service life of military vehicles during their quarantined and between-repairs periods | 12 |
| <u>Pekha, B.</u> | --- A comparative evaluation of various types of fire | 5 |
| <u>Pekha, B.</u> | --- The breadth of the tanks zone of fire in defensive action | 12 |
| <u>Purshenko, A.</u> | --- The effect of play in the sight mechanism upon the aim | 12 |
| <u>Ruzanitshev, B.</u> | --- Are oil grooves necessary in bearings? | 11 |
| <u>Chernov, A.</u> | --- The accuracy life of barrels in artillery pieces | 10 |

Advice and Suggestions

- Avdiyev, Ya. --- 1. A more exact method of estimating the quantity of fuel in the T-34 tank. 2. Securing the vertical shaft thrust bearing of the KPP motor

| | | |
|---------------------------------------|---|----|
| <u>Bogolyov, G.</u> | -- 1. Unfastening the side transmission bracket nuts of heavy tanks. 2. The rolling and bending of tubes | 8 |
| <u>Brukhtov, I.</u> | -- Apparatus for mechanical shifting of targets | 8 |
| <u>Kirghavov, N.</u> | -- Measuring the operational wear of splined and geared couplings in <u>the transmissions of</u> tanks | 12 |
| <u>Koloso, N.</u> | -- An instrument for testing the exhaust valves in the cooling system of tank engines | 8 |
| <u>Lev, H.</u> | -- Good visual aids | 12 |
| <u>Sludskiy, A.</u> | -- Jumpers for connecting storage batteries in rooms for charging | 8 |
| <u>Talantov, V.</u> | -- Improving the anti-cold means and procedures for the winter servicing of tanks | 12 |
| <u>Critique and Bibliography</u> | | |
| <u>Danilov, L. and Trakirakov, B.</u> | -- The armored tank and mechanical forces of the Soviet Army | 10 |
| <u>Bolonovskiy, A.</u> | -- A good textbook for a course in electrical engineering | 12 |
| <u>Palidchik, I.</u> | -- Certain shortcomings in a useful book | 7 |
| <u>Zhigancov, E.</u> | -- A poor educational aid | 10 |
| <u>Korotkiy, F.</u> | -- The use of stereotypes <u>In literary portray-</u> <u>al</u> | 12 |
| <u>Kornushin, E.</u> | -- Stories of soldiers who stormed Berlin | 11 |
| <u>Lilvinov, A.</u> | -- Waste in literature | 8 |
| <u>Matrosov, F.</u> | -- The first stages of World War II | 2 |

- E N D -